RFQ/NIT DETAIL

~ •			
ORGANIZATION NAME	THE WEST BENGAL POWER	Procurement Category	Buying
	DEVELOPMENT CORPORATION		
	LIMITED		
RFQ/NIT REFERENCE	WBPDCL/CORP/NIT/E1511/21-22	RFQ OWNER/NIT	MR DEBABRATA
CODE/ENQUIRY NO		OFFICER/ENQUIRY	CHOWDHURY(Deputy General
		OWNER	Manager)
RFQ/NIT TYPE	OPEN TENDER		
NUMBER OF ITEMS	0	MATCHING	NO
ALREADY ATTACHED			
CURRENCY	INR - INDIAN RUPEE		
DESCRIPTION	NIT for Dry Sorbent Injection (DSI) System for Bakreswar Thermal Power Plant (units 1-5)		
DETAILED DESCRIPTION	NIT for Dry Sorbent Injection (DSI) System for Bakreswar Thermal Power Plant (units 1-5) for 5X250		
	MW		
NUMBER OF BID PART(S)	2	BID PART NUMBER	1

ATTRIBUTE(S)

ATTRIBUTE NAME	ATTRIBUTE VALUE
TENDER PARTICIPATION CRITERIA	NIT for Dry Sorbent Injection (DSI) System for Bakreswar
	Thermal Power Plant (units 1-5) for 5X250 MW

PAYMENT DETAILS

DETAILS	AMOUNT
EMD	12500000.00 INR

DATE-TIME DETAIL(S)

BID START DATE	30 Dec , 2021 10:30:00 AM	BID DUE DATE	29 Apr , 2022 3:00:00 PM
BID OPEN DATE	29 Apr , 2022 3:30:00 PM		
(SCHEDULED)			
DOCUMENT SALE END	3 Mar , 2022 2:00:00 PM		
DATE			

PRE-BID CONFERRENCE DETAIL(S)

	`
CONFERENCE DATE	Feb 7, 2022 11:00:00:AM
CONFERENCE VENUE	WBPDCL CORPORATE OFFICE

ALTERNATE BID DECRYPTOR(S)

USER DETAILS	
MR DEBABRATA CHOWDHURY(Deputy General Manager)	
DR ARINDAM DAS(Manager)	

Seller Detail(s)

TERM AND CONDITION DETAIL(S) - SPECIAL TERM(S)

SL.	CATEGORY	DESCRIPTION
NO.		



1	SPECIAL TERM(S)	SPECIAL TERM(S) NIT for DRY SORBENT INJECTION (DSI) SYSTEM PACKAGE FOR
		BAKRESWAR THERMAL POWER STATION (BKTPS) UNITS UNITS #1-5 (5 x 210 MW) NOTE :
		THE NIT DOCUMENT UPLOADED HERE ARE MADE COMMON FOR BOTH BKTPP AND BTPS
		PROJECTS . THE BIDDERS INTERESTED FOR A PARTCULAR PROJECT HAS TO UPLOAD
		THEIR DOCUMENTS AGAINST THAT PARTICULAR PROJECT TENDER ID ONLY. PLEASE
		GO THROUGH THE NIT DOCUMENT CAREFULLY AND BE CAUTIOUS WHILE UPLOADING
		THE BID DOCUMENTS FOR A PARTICULAR PROJECT AGAINST THAT TENDER ID ,
		OTHERWISE THE BID SHALL BE SUMMARILY REJECTED FOR SUBMITTING IN DIFFERENT
		TENDER ID .
2	SPECIAL TERM(S)	SPECIAL TERM(S) WBPDCL) invites Electronically secured tenders separately for the two
		Stations in TWO STAGES (i.e Stage-I: Technocommercial Bid and Stage-II: Price Bid) from
		reputed eligible bidders having sound technical and financial capability for the following work. 2.0
		Scope of work for the Turnkey Package: The scope of Dry Sorbent Injection (DSI) System
		Package shall cover design, engineering, manufacture, shop fabrication, preassembly, shop
		testing/type testing at manufacturer; s works, packing, transportation, unloading, handling and
		conservation of equipment at site, complete services of construction including erection,
		supervision, pre-commissioning, commissioning and performance testing of equipments under
		bidder; s scope of work of Dry Sorbent Injection (DSI) System and its associated auxiliaries
		including all associated Electrical, Control & Instrumentation, Civil, Structural and Architecture
		works. Dry Sorbent Injection System shall use Sodium Bicarbonate as reagent and shall have but
		not limited to the following: h Sodium Bicarbonate (SBC) Storage Silos complete with Truck
		Unloading System to Storage Silos, Sodium Bicarbonate Feeding, Milling & Injection system for
		each unit; h Instrument air compressors; h Control Equipment building for housing De-humidifiers,
		Mills, Injection Blowers, etc. h Complete Electrical System including all motors, HT/LT
		Switchgears, Transformers, Electrical Actuators, LT power & control cables, cabling, lighting,
		common MCC room etc.
3	SPECIAL TERM(S)	SPECIAL TERM(S) Complete C&I systems including SO2 analyzer. h Special maintenance tools
		and tackles, commissioning spares, mandatory spares etc. Scope shall be inclusive of logistic
		studies, customs clearance & port clearance, port charges, if any, Performance and guarantee
		tests after successful completion of initial operation; Supply of Mandatory spares, Reconciliation
		with Customs Authorities and Satisfactory conclusion of the Contract. Detailed scope of work has
		been specified in the bidding documents Time of Completion: Completion of all Facilities for: i)
		Bakreswar Thermal Power Station within 18 months from the Zero date. Each Bidder has to
		submit Bid Security for an amount Rs 1.25 Crore (Rupees One Crore 25 Lakh) issued by DSI-
		BkTPS NIT no. : WBPDCL/CORP/NIT/E1511/21-22 CONSIDER THE SPEFICATIONS OF
		BAKRESWAR THERMAL POWER STATION (5x210 MW) - 3 - an Indian Branch of any scheduled
		bank or any other reputed bank possessing valid license from Reserve Bank of India (RBI) to do
		business in India. The Bank Guarantee shall remain valid for a period of 180 days with additional
		90 days claim period from the date of opening of the tender (stage-I). Any bid not accompanied by
		an acceptable Bid Security shall be treated by the employer as non-responsive Bid and shall not
		be opened. The bidder shall furnish as part of its bid, bid security as specified above, in original
		and in the amount specified above before the techno-commercial bid submission (Stage-I) at the
		office of the GM(M&C),WBPDCL, Corporate Office. Details of the above and the other terms and
		conditions have been specified in the Conditions of Contract.



4 SPECIAL TERM(S)

SPECIAL TERM(S) QUALIFICATION REQUIREMENT AND ELIGIBILITY CRITERIA FOR BIDDERS The Bidder should be an Indian Company registered in India under the Companies Act of India meeting any of the qualifying routes i.e Route-1 (clause 5.1.1) or Route-2 (clause 5.1.2) or Route-3 (clause 5.1.3) including requirements stipulated in sub clauses of respective Route. In addition, the Bidder should also meet the requirements stipulated under clause 5.2.0 together with the requirements stipulated under either clause 5.1.1 or 5.1.2 or 5.1.3. Documentary evidence (end users completion certificate) in support of criteria fulfillment for each of the clauses mentioned in the Qualification requirement need to be submitted for owner; s satisfaction by the bidder and/or his Collaborator as the case may be . 5.1.1 ROUTE-1: Qualified Dry Sorbent Injection System Manufacturer (QDSIM) The Bidder should have designed, engineered, supplied, erected/supervised erection and commissioned/supervised commissioning of at least one (1) no. of permanent Dry Sorbent Injection System in a pulverized coal fired unit, having flue gas flow of not less than 6,00,000 Nm3/hr, with sulphur dioxide capture efficiency of at least 50%. The above Dry Sorbent Injection System should be using Sodium Bicarbonate as reagent and should have been in successful operation for a period not less than one (1) year prior to the date of Techno-Commercial bid opening(Stage-I). ROUTE-2: Indian Subsidiary Company of a Qualified Dry Sorbent Injection System Manufacturer (QDSIM) 5.1.2.1 (a) The Bidder shall be an Indian Subsidiary Company of a Qualified Dry Sorbent Injection System Manufacturer (QDSIM) meeting requirements of clause 5.1.1, registered in India under the Companies Act of India, as on the date of techno-commercial bid opening (Stage-I). If the Subsidiary Company is registered as a public limited company then it should have obtained certificate for Commencement of Business in India as on the date of techno-commercial bid opening (Stage-I). The Subsidiary Company shall remain a subsidiary Company of the Dry Sorbent Injection System Manufacturer (QDSIM) for a minimum period of 5 years from the date of incorporation of such Subsidiary Company or up to the end of the defect liability period of the contract whichever is later. (b) The Bidder (subsidiary Company) should have executed directly or through its subsidiaries/holding company, large industrial projects on EPC basis (with or without civil works) in the area of Pollution control/emission reduction technology, with total value (excluding taxes & duties) of such projects being Rs. 726.00 Million or more during last 7 years ending last day of month previous to one on the date of Techno-Commercial bid opening (Stage-I). 5.1.2.2 Such Indian Subsidiary Company for Qualified Dry Sorbent Injection System Manufacturer (QDSIM) should have valid ongoing collaboration / technology transfer/licensing agreement(s) with the QDSIM valid minimum up to the end of the defect liability period of the contract as on the date of techno-commercial bid opening (Stage-I). In such a case Bidder has to source the Dry Sorbent Injection System from such manufacturer or manufacture/get manufactured the DSI System as per the design and manufacturing drawings released by such QDSIM. 5.1.2.3 The Bidder shall furnish DJU executed by him and the Qualified Dry Sorbent Injection System Manufacturer (QDSIM) in which the executants of DJU shall be jointly and severally liable to the Employer for all contractual obligations including successful performance of the DSI System as per the formats enclosed in bidding documents. The Deeds of Joint Undertaking shall be submitted along with techno-commercial bid (Stage-I), failing which the Bidder shall be disqualified and its bid shall be rejected. In case of award, the Dry Sorbent Injection System Manufacturer (QDSIM) will be required to furnish an on demand bank guarantee for an amount of 2% of the contract price in addition to the contract performance security to be furnished by the Bidder. 5.1.3 ROUTE-3: EPC Organization with Collaboration and Licensing Agreement with QDSIM 5.1.3.1 The Bidder should be an Engineering, Procurement and Construction (EPC) organization and should have executed, in the last 07 years, industrial projects on EPC basis (with or without civil works) in the area of power, steel, oil & gas, petro-chemical, fertilizer



5 SPECIAL TERM(S)

SPECIAL TERM(S) Flue Gas Desulphurization and / or any other process industry during last 07 years ending last day of month previous to one in which applications are invited, with order values (excluding taxes & duties) as follows: Three Completed works each costing not less than the amount of Rs. 970.00 Million. OR Two Completed works each costing not less than the amount of Rs. 1210.00 Million. OR One Completed work costing not less than the amount of Rs. 1940.00 Million. 5.1.3.2 Bidder should also have a valid ongoing collaboration and licensing agreement with a QDSIM, valid minimum up to the end of the defect liability period of the contract. In such a case Bidder has to source the Dry Sorbent Injection System from such manufacturer or manufacture/get manufactured the DSI System as per the design and manufacturing drawings released by such QDSIM. 5.1.3.3 The Bidder shall furnish a Deed of Joint Undertaking (DJU) executed by it and the QDSIM, in which the executants of DJU shall be jointly and severally liable to the Employer for successful performance of the Dry Sorbent Injection System including meeting the technical guarantees. The DJU shall be submitted along with techno- commercial bid, failing which the Bidder shall be disqualified and its bid shall be rejected. 5.1.3.4 In case of award of a project, the QDSIM will be required to furnish an on demand bank guarantee for an amount of 2 % of the total contract price of the Dry Sorbent Injection System Package in addition to the contract performance security to be furnished by the Bidder. Notes for clause 5.0 (1) Definitions (i) ¡§QDSIM¡" (Qualified Dry Sorbent Injection System Manufacturer) means a manufacturer meeting requirements stipulated at clause 5.1.1 (ii) Whenever the term 'coal fired' is appearing above, "Coal" shall be deemed to also include bituminous coal/brown coal/ Anthracite coal/lignite. (iii) Whenever the term ¡§Sodium Bicarbonate;" is appearing above, "Sodium Bicarbonate" shall be deemed to also include Trona (sodium sesquicarbonate / Sodium sesquicarbonate dihydrate). (2) Erection/Commissioning Where erection / supervision of erection and commissioning / supervision of commissioning has not been in the scope of the Bidder as mentioned in clause 5.1.1 the Bidder should have acted as an advisor for erection and commissioning.



6 SPECIAL TERM(S)

SPECIAL TERM(S) Necessary documents / certificates from the client, in support of above shall be furnished along with the Techno-Commercial bid. (3) Direct / Indirect order The Bidder/ QDSIM shall also be considered qualified, in case the award for executing the reference works has been received by the Bidder/ QDSIM either directly from owner of plant or any other intermediary organization. However, a certificate from such owner of plant or any other intermediary organization shall be required to be furnished by the bidder along with its bid proposal (Stage-I) in support of the Bidder; Is/QDSIM claim of meeting the qualification requirement as per clause 5.0 above. 5.2 Financial Criteria: Bidder and its Collaborator (if any) shall submit its audited financial statements for the last 3 financial years from the date of 1st Stage Bid submission for verification and in support of their compliance of the financial criteria. 5.2.1 Financial Criteria of Bidder 5.2.1.1 The average annual turnover, in the preceding three (3) financial years as on the date of technocommercial bid opening (Stage-I), should not be less than INR 726 Million (Rupees Seven Hundred twenty Six Million) 5.2.1.2 The Net Worth, as on the last day of the preceding financial year as on the date of techno commercial bid opening (Stage-I) should not be less than 100% of the paid-up share capital. In case the bidder does not satisfy the financial criteria on its own, then the financial credentials of its holding company shall be submitted along with letter of undertaking from its Holding company supported by the Legal Document pledging unconditional and irrevocable financial support to the bidder for the execution of the contract for five years from the last month of the date of bidding or till completion of defect liability period whichever is later. 5.2.2 Financial Criteria of QDSIM The Net Worth, as on the last day of the preceding financial year as on the date of techno commercial bid opening (Stage-I) should be positive. Notes for clause 5.2 (i) In case of Foreign currency(ies) conversion factor shall be the TT Buying exchange rate of SBI as on the date bid opening (Stage-I). (ii) Net Worth means the sum total of the paid up share capital and free reserves. Free reserve means all reserves credited out of the profits and share premium account and does not include reserves credited out of the revaluation of the assets, write back of depreciation provision and amalgamation. Further any debit balance of Profit and Loss account and miscellaneous expenses to the extent not adjusted or written off, if any shall be reduced from reserves and surplus. 6.0 WBPDCL reserves the right to reject any or all Bids or cancel/withdraw the ¡¥Invitation for Bids¡! without assigning any reason whatsoever and in such case no Bidder/ intending Bidder shall have any claim arising out of such action. 6.1 WBPDCL reserves the right not to accept Qualified Dry Sorbent Injection System Manufacturer (QDSIM) in such cases where the participating enterprise has origin or carries out business from a ¡§Prior reference;" country as indicated by order no. 25-11/6/2018-PG dated 02.07.2020 of Ministry of Power, Goyt, of India, 7.0 Downloading and submission of bidding documents will not be construed to mean that such Bidders are automatically considered qualified. 8.0 Bids are to be submitted online through the Etender portal(https://eps.buyjunction.in). All the documents uploaded by the Tender Inviting Authority, form an integral part of the bid. Bidders are to keep track of all the Addendum / Corrigendum issued against the particular NIT and download copies of the above documents and merge the Addendum / Corrigendum with respective NIT. 9.0 Permanent Address of WBPDCL Corporate Office for future correspondences and all other forthcoming related activities pertaining to subsequent processing of tender, award of contract etc. shall be as below: The General Manager (M & C), The West Bengal Power Development Corporation Limited, Bidyut Unnayan Bhawan, Plot No. - 3/C, Block - LA, Sector - III, Salt Lake City, Kolkata - 700 106, WEST BENGAL ,INDIA Contact person : Ipsita Chaudhuri, Manager (M&C), Corporate Office E-mail : ipsitamnc020919@gmail.com Phone no.: 9830616477

TERM AND CONDITION DETAIL(S) - GENERAL TERM(S)[TO BE READ ALONG WITH SPECIAL TERM(S)]

		• • =
SL.	CATEGORY	
1	Special Term	

RFQ/NIT ITEM DETAILS



IMPORTANT NOTICE

PLEASE READ THE FOLLOWING ATTACHMENT(S)[SEPARATELY DOWNLOADABLE] ALONG WITH THIS RFQ/NIT/ENQUIRY

RFQ/NIT/ENQUIRY - ATTACHMENTS

LABEL	FILE NAME
Specifications	Specifications.zip
Volume2F	Volume2F.zip
Candl	candl.zip
Electrical	Electrical.zip
Mechanical	Mechanical.zip
NIT	NIT.pdf
emailID	emailID.pdf
Corrigendumdate1BkTPS_18	Corrigendumdate1BkTPS_18.pdf
Corrigendum_date_2_31012022	Corrigendum_date_2_31012022.pdf
REPLIES TO PREBID QUERIES and	REPLIES TO PREBID QUERIES and Amendment-1.pdf
Amendment-1	
SOIL INVESTIGATION REPORT	SOIL INVESTIGATION REPORT.pdf
Corrigendum dtd.31.03.2022	Corrigendum dtd.31.03.2022.pdf

CORRIGENDUM DETAIL

PUBLISHED BY	CORRIGENDUM MESSAGE	PUBLISHED DATE
MR DEBABRATA	1) Rfq End Date has been modified from Old value : 18 Apr , 2022 3:00:00 PM	
CHOWDHURY(WBPDC	to New value : 29 Apr , 2022 3:00:00 PM	PM
L_ADMIN)	2) Rfq Open Date has been modified from Old value: 18 Apr., 2022 3:30:00	
_ ,	PM to New value : 29 Apr , 2022 3:30:00 PM	
	3) Rfq Sale End Date has been modified from Old value : 3 Mar , 2022 2:00:00	
	PM to New value : 3 Mar , 2022 2:00:00 PM	
MR DEBABRATA	1) Corrigendum dtd.31.03.2022.pdf:- attachment has been added	31 Mar , 2022 1:53:12
CHOWDHURY(WBPDC		PM
L_ADMIN)		
MR DEBABRATA	1) Rfq End Date has been modified from Old value : 22 Mar , 2022 3:00:00	21 Mar , 2022 1:29:21
CHOWDHURY(WBPDC	PM to New value : 18 Apr , 2022 3:00:00 PM	PM
L_ADMIN)	2) Rfq Open Date has been modified from Old value : 22 Mar , 2022 3:30:00	
	PM to New value : 18 Apr , 2022 3:30:00 PM	
	3) Rfq Sale End Date has been modified from Old value : 3 Mar , 2022 2:00:00	
	PM to New value : 3 Mar , 2022 2:00:00 PM	
MR DEBABRATA	1) Rfq End Date has been modified from Old value : 3 Mar , 2022 3:00:00 PM	28 Feb , 2022 5:05:08
CHOWDHURY(WBPDC	to New value : 22 Mar , 2022 3:00:00 PM	PM
L_ADMIN)	2) Rfq Open Date has been modified from Old value : 3 Mar , 2022 3:30:00	
	PM to New value : 22 Mar , 2022 3:30:00 PM	
	3) Rfq Sale End Date has been modified from Old value : 3 Mar , 2022 2:00:00	
	PM to New value : 3 Mar , 2022 2:00:00 PM	
MR DEBABRATA	1) SOIL INVESTIGATION REPORT.pdf:- attachment has been added	24 Feb , 2022 11:25:42
CHOWDHURY(WBPDC	1) REPLIES TO PREBID QUERIES and Amendment-1.pdf:- attachment has	AM
L_ADMIN)	been added	
MR DEBABRATA	1) Rfq End Date has been modified from Old value : 25 Feb , 2022 3:00:00	31 Jan , 2022 12:59:38
CHOWDHURY(WBPDC	PM to New value : 3 Mar , 2022 3:00:00 PM	PM
L_ADMIN)	2) Rfq Open Date has been modified from Old value : 25 Feb , 2022 3:30:00	
	PM to New value : 3 Mar , 2022 3:30:00 PM	
	3) Corrigendum_date_2_31012022.pdf:- attachment has been added	10.1
MR DEBABRATA	1) Corrigendumdate1BkTPS_18.pdf:- attachment has been added	18 Jan , 2022 4:33:49
CHOWDHURY(WBPDC		PM
L_ADMIN)		



18 Jan , 2022 4:25:55

ΡМ

MR DEBABRATA CHOWDHURY(WBPDC L_ADMIN)

1) Description has been Changed of 2th Term Old value :: INVITATION FOR BIDS FOR DRY SORBENT INJECTION (DSI) SYSTEM PACKAGE AT BAKRESWAR THERMAL POWER STATION (5x210 MW)

THROUGH EPC BULK TENDERING

NIT no.: WBPDCL/CORP/NIT/E1511/21-22 Publication date: 30.12.2021 DOMESTIC COMPETITIVE BIDDING

,,,,,

1.0 The West Bengal Power Development Corporation Limited (WBPDCL) invites Electronically

secured tenders separately for the two Stations in TWO STAGES (i.e Stage-I: Technocommercial

Bid and Stage-II: Price Bid) from reputed eligible bidders having sound technical and financial capability for the following work.

2.0 Scope of work for the Turnkey Package:

The scope of Dry Sorbent Injection (DSI) System Package shall cover design, engineering,

manufacture, shop fabrication, preassembly, shop testing/type testing at manufacturer; s

works, packing, transportation, unloading, handling and conservation of equipment at site,

complete services of construction including erection, supervision, precommissioning,

commissioning and performance testing of equipments under bidder; is scope of work of

Dry Sorbent Injection (DSI) System and its associated auxiliaries including all associated

Electrical, Control & Instrumentation, Civil, Structural and Architecture works. Dry Sorbent

Injection System shall use Sodium Bicarbonate as reagent and shall have but not limited to

the following:

h Sodium Bicarbonate (SBC) Storage Silos complete with Truck Unloading System

to Storage Silos, Sodium Bicarbonate Feeding, Milling & Injection system for each

unit;

h Instrument air compressors;

h Control Equipment building for housing De-humidifiers, Mills, Injection Blowers, etc.

h Complete Electrical System including all motors, HT/LT Switchgears, Transformers,

Electrical Actuators, LT power & control cables, cabling, lighting, common MCC

room etc. New value::WBPDCL) invites Electronically

secured tenders separately for the two Stations in TWO STAGES (i.e Stage-I: Technocommercial

Bid and Stage-II: Price Bid) from reputed eligible bidders having sound technical and financial capability for the following work.

2.0 Scope of work for the Turnkey Package:

The scope of Dry Sorbent Injection (DSI) System Package shall cover design, engineering,

manufacture, shop fabrication, preassembly, shop testing/type testing at manufacturer;'s

works, packing, transportation, unloading, handling and conservation of equipment at site,

complete services of construction including erection, supervision, pre-



commissioning,

commissioning and performance testing of equipments under bidder; scope of work of

Dry Sorbent Injection (DSI) System and its associated auxiliaries including all associated

Electrical, Control & Instrumentation, Civil, Structural and Architecture works. Dry Sorbent

Injection System shall use Sodium Bicarbonate as reagent and shall have but not limited to

the following:

h Sodium Bicarbonate (SBC) Storage Silos complete with Truck Unloading System

to Storage Silos, Sodium Bicarbonate Feeding, Milling & Injection system for each

unit:

h Instrument air compressors;

h Control Equipment building for housing De-humidifiers, Mills, Injection Blowers, etc.

h Complete Electrical System including all motors, HT/LT Switchgears, Transformers,

Electrical Actuators, LT power & control cables, cabling, lighting, common MCC

room etc.

2) Description has been Changed of 3th Term Old value :: Complete C&I systems including SO2 analyzer.

h Special maintenance tools and tackles, commissioning spares, mandatory spares etc.

Scope shall be inclusive of logistic studies, customs clearance & port clearance, port charges,

if any, Performance and guarantee tests after successful completion of initial operation;

Supply of Mandatory spares, Reconciliation with Customs Authorities and Satisfactory

conclusion of the Contract.

Detailed scope of work has been specified in the bidding documents

Time of Completion:

Completion of all Facilities for:

- i) Bakreswar Thermal Power Station within 18 months from the Zero date.
- 4.0 Details of Tender:
- a) Publication of the tender

document

- : 30.12.2021 AT 10:00 Hours.(IST)
- b) Start date of download: 30.12.2021 AT 10:30 Hours.(IST)
- c) Pre-bid queries

submission end date

: 17.01.2022 within 15:00 Hours.(IST).

For details refer ITB 4.0 of Volume ${}_{\mbox{\scriptsize i}}\mbox{VI}$, Section-II of the

Tender Document.

d) Pre-Bid meeting

(Online through Microsoft

Teams app)

: Date :21.01.2022 ;Time : 11:00 Hours (IST) .

The bidders need to provide their email and contact

number for attending the same. The link shall be shared

with the bidders accordingly.



e) Last Date and Time for

Submission of Complete

Tender (1st Stage)

: 15.02.2022 up to 15:00 Hours (IST)

f) Place, Date & Time for

Opening of Tender(1st stage)

: WBPDCL Corporate Office, Kolkata, India on

15.02.2022 at 15:30 Hours (IST)

g) Publication of the tender

document

: 30.12.2021 AT 10:00 Hours.(IST)

Date of Submission of Price Bid (Stage-II) shall be intimated separately after opening of

1st Stage Bid(Techno ¡Vcommercial) bids.

h) Bid Security: Each Bidder has to submit Bid Security for an amount Rs

1.25 Crore (Rupees One Crore 25 Lakh) issued by

DSI-BkTPS NIT no.: WBPDCL/CORP/NIT/E1511/21-22

CONSIDER THE SPEFICATIONS OF BAKRESWAR THERMAL POWER STATION (5x210 MW)

- 3 -

an Indian Branch of any scheduled bank or any other reputed bank possessing valid license from Reserve Bank of India (RBI) to do business in India. The Bank Guarantee shall remain valid for a period of 180 days with additional 90 days claim period from the date of opening of the tender (stage-I).

Any bid not accompanied by an acceptable Bid Security shall be treated by the employer as non-responsive Bid and shall not be opened.

The bidder shall furnish as part of its bid, bid security as specified above, in original and in the amount specified above before the techno-commercial bid submission (Stage-I) at the office of the

GM(M&C),WBPDCL, Corporate Office.

Details of the above and the other terms and conditions

have been specified in the Conditions of Contract. New value::Complete C&I systems including SO2 analyzer.

h Special maintenance tools and tackles, commissioning spares, mandatory spares etc.

Scope shall be inclusive of logistic studies, customs clearance & port clearance, port charges,

if any, Performance and guarantee tests after successful completion of initial operation:

Supply of Mandatory spares, Reconciliation with Customs Authorities and Satisfactory

conclusion of the Contract.

Detailed scope of work has been specified in the bidding documents

Time of Completion:

Completion of all Facilities for:

i) Bakreswar Thermal Power Station within 18 months from the Zero date.

Each Bidder has to submit Bid Security for an amount Rs

1.25 Crore (Rupees One Crore 25 Lakh) issued by

DSI-BkTPS NIT no.: WBPDCL/CORP/NIT/E1511/21-22

CONSIDER THE SPEFICATIONS OF BAKRESWAR THERMAL POWER STATION (5x210 MW)



	-3-	
	an Indian Branch of any scheduled bank or any other	
	reputed bank possessing valid license from Reserve Bank	
	of India (RBI) to do business in India. The Bank	
	Guarantee shall remain valid for a period of 180 days	
	with additional 90 days claim period from the date of	
	opening of the tender (stage-I).	
	Any bid not accompanied by an acceptable Bid Security	
	shall be treated by the employer as non-responsive Bid	
	and shall not be opened.	
	The bidder shall furnish as part of its bid , bid security	
	as specified above , in original and in the amount	
	specified above before the techno-commercial bid	
	submission (Stage-I) at the office of the	
	GM(M&C),WBPDCL , Corporate Office.	
	Details of the above and the other terms and conditions	
	have been specified in the Conditions of Contract.	
	3) Nos of Terms have been Added::0	
MR DEBABRATA	1) Rfq End Date has been modified from Old value : 15 Feb , 2022 3:00:00	18 Jan , 2022 4:15:51
CHOWDHURY(WBPDC	PM to New value : 25 Feb , 2022 3:00:00 PM	PM
L_ADMIN)	2) Rfq Open Date has been modified from Old value : 15 Feb , 2022 3:30:00	
	PM to New value : 25 Feb , 2022 3:30:00 PM	



17 Jan , 2022 11:42:26

AM

MR DEBABRATA CHOWDHURY(WBPDC L_ADMIN)

1) Description has been Changed of 2th Term Old value :: INVITATION FOR BIDS FOR DRY SORBENT INJECTION (DSI) SYSTEM PACKAGE AT BAKRESWAR THERMAL POWER STATION (5x210 MW)

THROUGH EPC BULK TENDERING

NIT no.: WBPDCL/CORP/NIT/E1511/21-22 Publication date: 30.12.2021 DOMESTIC COMPETITIVE BIDDING

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1.0 The West Bengal Power Development Corporation Limited (WBPDCL) invites Electronically

secured tenders separately for the two Stations in TWO STAGES (i.e Stage-I: Technocommercial

Bid and Stage-II: Price Bid) from reputed eligible bidders having sound technical and financial capability for the following work.

2.0 Scope of work for the Turnkey Package:

The scope of Dry Sorbent Injection (DSI) System Package shall cover design, engineering,

manufacture, shop fabrication, preassembly, shop testing/type testing at manufacturer's

works, packing, transportation, unloading, handling and conservation of equipment at site,

complete services of construction including erection, supervision, precommissioning,

commissioning and performance testing of equipments under bidder's scope of work of

Dry Sorbent Injection (DSI) System and its associated auxiliaries including all associated

Electrical, Control & Instrumentation, Civil, Structural and Architecture works. Dry Sorbent

Injection System shall use Sodium Bicarbonate as reagent and shall have but not limited to

the following:

Sodium Bicarbonate (SBC) Storage Silos complete with Truck Unloading System

to Storage Silos, Sodium Bicarbonate Feeding, Milling & Injection system for each

unit:

Instrument air compressors;

Control Equipment building for housing De-humidifiers, Mills, Injection Blowers, etc.

Complete Electrical System including all motors, HT/LT Switchgears, Transformers,

Electrical Actuators, LT power & control cables, cabling, lighting, common MCC

room etc. New value::INVITATION FOR BIDS FOR DRY SORBENT

INJECTION (DSI) SYSTEM PACKAGE AT

BAKRESWAR THERMAL POWER STATION (5x210 MW)

THROUGH EPC BULK TENDERING

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unit:

h Instrument air compressors;

h Control Equipment building for housing De-humidifiers, Mills, Injection Blowers, etc.

h Complete Electrical System including all motors, HT/LT Switchgears, Transformers,

Electrical Actuators, LT power & control cables, cabling, lighting, common MCC

room etc.

2) Description has been Changed of 3th Term Old value :: Complete C&I systems including SO2 analyzer.

Special maintenance tools and tackles, commissioning spares, mandatory spares etc.

Scope shall be inclusive of logistic studies, customs clearance & port clearance, port charges,

if any, Performance and guarantee tests after successful completion of initial operation;

Supply of Mandatory spares, Reconciliation with Customs Authorities and Satisfactory

conclusion of the Contract.

Detailed scope of work has been specified in the bidding documents

Time of Completion:

Completion of all Facilities for:

- i) Bakreswar Thermal Power Station within 18 months from the Zero date.
- 4.0 Details of Tender:
- a) Publication of the tender

documen

- : 30.12.2021 AT 10:00 Hours.(IST)
- b) Start date of download: 30.12.2021 AT 10:30 Hours.(IST)
- c) Pre-bid queries

submission end date

: 17.01.2022 within 15:00 Hours.(IST).

For details refer ITB 4.0 of Volume -I , Section-II of the



Tender Document.

d) Pre-Bid meeting

(Online through Microsoft

Teams app)

: Date :21.01.2022 ;Time : 11:00 Hours (IST) .

The bidders need to provide their email and contact

number for attending the same. The link shall be shared

with the bidders accordingly.

e) Last Date and Time for

Submission of Complete

Tender (1st Stage)

: 15.02.2022 up to 15:00 Hours (IST)

f) Place, Date & Time for

Opening of Tender(1st stage)

: WBPDCL Corporate Office, Kolkata, India on

15.02.2022 at 15:30 Hours (IST)

g) Publication of the tender

document

: 30.12.2021 AT 10:00 Hours.(IST)

Date of Submission of Price Bid (Stage-II) shall be intimated separately after opening of

1st Stage Bid(Techno -commercial) bids.

h) Bid Security: Each Bidder has to submit Bid Security for an amount Rs

1.25 Crore (Rupees One Crore 25 Lakh) issued by

DSI-BkTPS NIT no.: WBPDCL/CORP/NIT/E1511/21-22

CONSIDER THE SPEFICATIONS OF BAKRESWAR THERMAL POWER STATION (5x210 MW)

- 3 -

an Indian Branch of any scheduled bank or any other reputed bank possessing valid license from Reserve Bank of India (RBI) to do business in India. The Bank Guarantee shall remain valid for a period of 180 days

with additional 90 days claim period from the date of opening of the tender (stage-I).

Any bid not accompanied by an acceptable Bid Security shall be treated by the employer as non-responsive Bid and shall not be opened.

The bidder shall furnish as part of its bid, bid security as specified above, in original and in the amount specified above before the techno-commercial bid submission (Stage-I) at the office of the

GM(M&C), WBPDCL, Corporate Office.

Details of the above and the other terms and conditions

have been specified in the Conditions of Contract. New value::Complete C&I systems including SO2 analyzer.

h Special maintenance tools and tackles, commissioning spares, mandatory spares etc.

Scope shall be inclusive of logistic studies, customs clearance & port clearance, port charges,

if any, Performance and guarantee tests after successful completion of initial operation;

Supply of Mandatory spares, Reconciliation with Customs Authorities and Satisfactory

conclusion of the Contract.

Detailed scope of work has been specified in the bidding documents



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submission end date

: 17.01.2022 within 15:00 Hours.(IST).

For details refer ITB 4.0 of Volume ¡VI, Section-II of the

Tender Document.

d) Pre-Bid meeting

(Online through Microsoft

Teams app)

: Date :21.01.2022 ;Time : 11:00 Hours (IST) .

The bidders need to provide their email and contact

number for attending the same. The link shall be shared

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The bidder shall furnish as part of its bid, bid security as specified above, in original and in the amount specified above before the techno-commercial bid submission (Stage-I) at the office of the GM(M&C),WBPDCL, Corporate Office.

Details of the above and the other terms and conditions have been specified in the Conditions of Contract.



3) Description has been Changed of 4th Term Old value :: QUALIFICATION REQUIREMENT AND ELIGIBILITY CRITERIA FOR BIDDERS

The Bidder should be an Indian Company registered in India under the Companies Act of

India meeting any of the qualifying routes i.e Route-1 (clause 5.1.1) or Route-2 (clause 5.1.2)

or Route-3 (clause 5.1.3) including requirements stipulated in sub clauses of respective Route.

In addition, the Bidder should also meet the requirements stipulated under clause 5.2.0

together with the requirements stipulated under either clause 5.1.1 or 5.1.2 or 5.1.3.

Documentary evidence (end users completion certificate) in support of criteria fulfillment for

each of the clauses mentioned in the Qualification requirement need to be submitted for

owner's satisfaction by the bidder and/or his Collaborator as the case may be . 5.1.1 ROUTE-1:

Qualified Dry Sorbent Injection System Manufacturer (QDSIM)

The Bidder should have designed, engineered, supplied, erected/supervised erection and

commissioned/supervised commissioning of at least one (1) no. of permanent Dry Sorbent

Injection System in a pulverized coal fired unit, having flue gas flow of not less than

6,00,000 Nm3/hr, with sulphur dioxide capture efficiency of at least 50%. The above

Dry Sorbent Injection System should be using Sodium Bicarbonate as reagent and should

have been in successful operation for a period not less than one (1) year prior to the date of

Techno-Commercial bid opening(Stage-I).

ROUTE-2:

Indian Subsidiary Company of a Qualified Dry Sorbent Injection System Manufacturer

(QDSIM)

5.1.2.1 (a) The Bidder shall be an Indian Subsidiary Company of a Qualified Dry Sorbent Injection

System Manufacturer (QDSIM) meeting requirements of clause 5.1.1, registered in India

under the Companies Act of India, as on the date of techno-commercial bid opening

(Stage-I). If the Subsidiary Company is registered as a public limited company then it

should have obtained certificate for Commencement of Business in India as on the date

of techno-commercial bid opening (Stage-I). The Subsidiary Company shall remain a

subsidiary Company of the Dry Sorbent Injection System Manufacturer (QDSIM) for a

minimum period of 5 years from the date of incorporation of such Subsidiary Company

or up to the end of the defect liability period of the contract whichever is later.

(b) The Bidder (subsidiary Company) should have executed directly or through its



subsidiaries/holding company, large industrial projects on EPC basis (with or without

civil works) in the area of Pollution control/emission reduction technology, with total

value (excluding taxes & duties) of such projects being Rs. 726.00 Million or more

during last 7 years ending last day of month previous to one on the date of Techno-

Commercial bid opening (Stage-I).

5.1.2.2 Such Indian Subsidiary Company for Qualified Dry Sorbent Injection System Manufacturer

(QDSIM) should have valid ongoing collaboration / technology transfer/licensing

agreement(s) with the QDSIM valid minimum up to the end of the defect liability period of

the contract as on the date of techno-commercial bid opening (Stage-I) . In such a case $\operatorname{\sf Bidder}$

has to source the Dry Sorbent Injection System from such manufacturer or manufacture/get

manufactured the DSI System as per the design and manufacturing drawings released by such

ODSIM

5.1.2.3 The Bidder shall furnish DJU executed by him and the Qualified Dry Sorbent Injection

System Manufacturer (QDSIM) in which the executants of DJU shall be jointly and severally

liable to the Employer for all contractual obligations including successful performance of the

DSI System as per the formats enclosed in bidding documents. The Deeds of Joint

Undertaking shall be submitted along with techno-commercial bid (Stage-I), failing which the

Bidder shall be disqualified and its bid shall be rejected.

In case of award, the Dry Sorbent Injection System Manufacturer (QDSIM) will be required

to furnish an on demand bank guarantee for an amount of 2% of the contract price in addition

to the contract performance security to be furnished by the Bidder.

5.1.3 ROUTE-3:

EPC Organization with Collaboration and Licensing Agreement with QDSIM 5.1.3.1 The Bidder should be an Engineering, Procurement and Construction (EPC)

organization and should have executed, in the last 07 years, industrial projects on EPC basis

(with or without civil works) in the area of power, steel, oil & gas, petrochemical, fertilizer New value::QUALIFICATION REQUIREMENT AND ELIGIBILITY CRITERIA FOR BIDDERS

The Bidder should be an Indian Company registered in India under the Companies Act of

India meeting any of the qualifying routes i.e Route-1 (clause 5.1.1) or Route-2 (clause 5.1.2)

or Route-3 (clause 5.1.3) including requirements stipulated in sub clauses of respective Route.

In addition, the Bidder should also meet the requirements stipulated under clause 5.2.0

together with the requirements stipulated under either clause 5.1.1 or 5.1.2 or



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each of the clauses mentioned in the Qualification requirement need to be submitted for

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under the Companies Act of India, as on the date of techno-commercial bid opening

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subsidiary Company of the Dry Sorbent Injection System Manufacturer (QDSIM) for a

minimum period of 5 years from the date of incorporation of such Subsidiary Company

or up to the end of the defect liability period of the contract whichever is later.

(b) The Bidder (subsidiary Company) should have executed directly or through its

subsidiaries/holding company, large industrial projects on EPC basis (with or without

civil works) in the area of Pollution control/emission reduction technology, with total

value (excluding taxes & duties) of such projects being Rs. 726.00 Million or more

during last 7 years ending last day of month previous to one on the date of Techno-

Commercial bid opening (Stage-I).

5.1.2.2 Such Indian Subsidiary Company for Qualified Dry Sorbent Injection



System Manufacturer

(QDSIM) should have valid ongoing collaboration / technology transfer/licensing

agreement(s) with the QDSIM valid minimum up to the end of the defect liability period of

the contract as on the date of techno-commercial bid opening (Stage-I) . In such a case $\operatorname{\sf Bidder}$

has to source the Dry Sorbent Injection System from such manufacturer or manufacture/get

manufactured the DSI System as per the design and manufacturing drawings released by such

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organization and should have executed, in the last 07 years, industrial projects on EPC basis

(with or without civil works) in the area of power, steel, oil & gas, petrochemical, fertilizer

4) Description has been Changed of 5th Term Old value :: Flue Gas Desulphurization and / or any other process industry during last 07 years ending

last day of month previous to one in which applications are invited, with order values

(excluding taxes & duties) as follows:

Three Completed works each costing not less than the amount of Rs. 970.00 Million.

OR

Two Completed works each costing not less than the amount of Rs. 1210.00 Million.

OR

One Completed work costing not less than the amount of Rs. 1940.00 Million. 5.1.3.2 Bidder should also have a valid ongoing collaboration and licensing agreement with a

QDSIM, valid minimum up to the end of the defect liability period of the contract. In such a

case Bidder has to source the Dry Sorbent Injection System from such manufacturer or

manufacture/get manufactured the DSI System as per the design and



manufacturing drawings

released by such QDSIM.

5.1.3.3 The Bidder shall furnish a Deed of Joint Undertaking (DJU) executed by it and the QDSIM,

in which the executants of DJU shall be jointly and severally liable to the Employer for

successful performance of the Dry Sorbent Injection System including meeting the technical

guarantees. The DJU shall be submitted along with techno- commercial bid, failing which

the Bidder shall be disqualified and its bid shall be rejected.

5.1.3.4 In case of award of a project, the QDSIM will be required to furnish an on demand bank

guarantee for an amount of 2 % of the total contract price of the Dry Sorbent Injection System

Package in addition to the contract performance security to be furnished by the Bidder.

Notes for clause 5.0

- (1) Definitions
- (i) "QDSIM" (Qualified Dry Sorbent Injection System Manufacturer) means a manufacturer meeting requirements stipulated at clause 5.1.1
- (ii) Whenever the term 'coal fired' is appearing above, "Coal" shall be deemed to also

include bituminous coal/brown coal/ Anthracite coal/lignite.

(iii) Whenever the term "Sodium Bicarbonate" is appearing above, "Sodium Bicarbonate" shall be deemed to also include Trona (sodium sesquicarbonate

Sodium sesquicarbonate dihydrate).

(2) Erection/Commissioning

Where erection / supervision of erection and commissioning / supervision of commissioning has not been in the scope of the Bidder as mentioned in clause 5.1.1

the Bidder should have acted as an advisor for erection and commissioning. New value::Flue Gas Desulphurization and / or any other process industry during last 07 years ending

last day of month previous to one in which applications are invited, with order values

(excluding taxes & duties) as follows:

Three Completed works each costing not less than the amount of Rs. 970.00 Million

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manufacture/get manufactured the DSI System as per the design and manufacturing drawings

released by such QDSIM.

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successful performance of the Dry Sorbent Injection System including meeting the technical

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the Bidder shall be disqualified and its bid shall be rejected.

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- (ii) Whenever the term 'coal fired' is appearing above, "Coal" shall be deemed to also

include bituminous coal/brown coal/ Anthracite coal/lignite.

(iii) Whenever the term ${}_{i}\$ Sodium Bicarbonate ${}_{i}$ is appearing above, "Sodium Bicarbonate" shall be deemed to also include Trona (sodium sesquicarbonate

Sodium sesquicarbonate dihydrate).

(2) Erection/Commissioning

Where erection / supervision of erection and commissioning / supervision of commissioning has not been in the scope of the Bidder as mentioned in clause 5.1.1

the Bidder should have acted as an advisor for erection and commissioning.

- 5) Description has been Changed of 6th Term Old value :: Necessary documents / certificates from the client, in support of above shall be furnished along with the Techno-Commercial bid.
- (3) Direct / Indirect order

The Bidder/ QDSIM shall also be considered qualified, in case the award for executing

the reference works has been received by the Bidder/ QDSIM either directly from

owner of plant or any other intermediary organization. However, a certificate from such

owner of plant or any other intermediary organization shall be required to be furnished by the

bidder along with its bid proposal (Stage-I) in support of the Bidder's/QDSIM claim of

meeting the qualification requirement as per clause 5.0 above.

5.2 Financial Criteria:

Bidder and its Collaborator (if any) shall submit its audited financial statements for the last 3

financial years from the date of 1st Stage Bid submission for verification and in support of

their compliance of the financial criteria.

- 5.2.1 Financial Criteria of Bidder
- 5.2.1.1 The average annual turnover , in the preceding three (3) financial years as on the date of

techno-commercial bid opening (Stage-I), should not be less than INR 726 Million (Rupees

Seven Hundred twenty Six Million)



5.2.1.2 The Net Worth, as on the last day of the preceding financial year as on the date of techno

commercial bid opening (Stage-I) should not be less than 100% of the paid-up share capital.

In case the bidder does not satisfy the financial criteria on its own, then the financial

credentials of its holding company shall be submitted along with letter of undertaking from its

Holding company supported by the Legal Document pledging unconditional and irrevocable

financial support to the bidder for the execution of the contract for five years from the last

month of the date of bidding or till completion of defect liability period whichever is later.

5.2.2 Financial Criteria of QDSIM

The Net Worth, as on the last day of the preceding financial year as on the date of techno

commercial bid opening (Stage-I) should be positive.

Notes for clause 5.2

- (i) In case of Foreign currency(ies) conversion factor shall be the TT Buying exchange rate
- of SBI as on the date bid opening (Stage-I).
- (ii) Net Worth means the sum total of the paid up share capital and free reserves. Free

reserve means all reserves credited out of the profits and share premium account and

does not include reserves credited out of the revaluation of the assets, write back of

depreciation provision and amalgamation. Further any debit balance of Profit and Loss

account and miscellaneous expenses to the extent not adjusted or written off, if any shall

be reduced from reserves and surplus.

6.0 WBPDCL reserves the right to reject any or all Bids or cancel/withdraw the

Bids' without assigning any reason whatsoever and in such case no Bidder/intending Bidder

shall have any claim arising out of such action.

6.1 WBPDCL reserves the right not to accept Qualified Dry Sorbent Injection System

Manufacturer (QDSIM) in such cases where the participating enterprise has origin or carries

out business from a "Prior reference" country as indicated by order no. 25-11/6/2018-PG $\,$

dated 02.07.2020 of Ministry of Power, Govt. of India.

7.0 Downloading and submission of bidding documents will not be construed to mean that such

Bidders are automatically considered qualified.

8.0 Bids are to be submitted online through the E-tender

portal(https://eps.buyjunction.in) . All

the documents uploaded by the Tender Inviting Authority, form an integral part of the bid. Bidders

are to keep track of all the Addendum / Corrigendum issued against the particular NIT and download

copies of the above documents and merge the Addendum / Corrigendum with



respective NIT.

9.0 Permanent Address of WBPDCL Corporate Office for future correspondences and all

other forthcoming related activities pertaining to subsequent processing of tender, award of contract

etc. shall be as below:

The General Manager (M & C),

The West Bengal Power Development Corporation Limited,

Bidyut Unnayan Bhawan, Plot No. - 3/C, Block - LA,

Sector - III, Salt Lake City, Kolkata - 700 106,

WEST BENGAL, INDIA

Contact person: Ipsita Chaudhuri, Manager (M&C), Corporate Office

E-mail: ipsitamnc090219@gmail.com

Phone no.: 9830616477 New value::Necessary documents / certificates from the client, in support of above shall be

furnished along with the Techno-Commercial bid.

(3) Direct / Indirect order

The Bidder/ QDSIM shall also be considered qualified, in case the award for executing

the reference works has been received by the Bidder/ QDSIM either directly from

owner of plant or any other intermediary organization. However, a certificate from such

owner of plant or any other intermediary organization shall be required to be furnished by the

bidder along with its bid proposal (Stage-I) in support of the Bidder; ls/QDSIM claim of

meeting the qualification requirement as per clause 5.0 above.

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Bidder and its Collaborator (if any) shall submit its audited financial statements for the last 3

financial years from the date of 1st Stage Bid submission for verification and in support of

their compliance of the financial criteria.

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5.2.1.1 The average annual turnover , in the preceding three (3) financial years as on the date of

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Seven Hundred twenty Six Million)

5.2.1.2 The Net Worth, as on the last day of the preceding financial year as on the date of techno

commercial bid opening (Stage-I) should not be less than 100% of the paid-up share capital.

In case the bidder does not satisfy the financial criteria on its own, then the financial

credentials of its holding company shall be submitted along with letter of undertaking from its

Holding company supported by the Legal Document pledging unconditional and irrevocable

financial support to the bidder for the execution of the contract for five years from the last

month of the date of bidding or till completion of defect liability period whichever is later.

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The Net Worth, as on the last day of the preceding financial year as on the



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commercial bid opening (Stage-I) should be positive.

Notes for clause 5.2

- (i) In case of Foreign currency(ies) conversion factor shall be the TT Buying exchange rate
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- (ii) Net Worth means the sum total of the paid up share capital and free reserves. Free

reserve means all reserves credited out of the profits and share premium account and

does not include reserves credited out of the revaluation of the assets, write back of

depreciation provision and amalgamation. Further any debit balance of Profit and Loss

account and miscellaneous expenses to the extent not adjusted or written off , if any shall

be reduced from reserves and surplus.

6.0 WBPDCL reserves the right to reject any or all Bids or cancel/withdraw the ¡¥Invitation for

Bids_i! without assigning any reason whatsoever and in such case no Bidder/intending Bidder

shall have any claim arising out of such action.

6.1 WBPDCL reserves the right not to accept Qualified Dry Sorbent Injection System

Manufacturer (QDSIM) in such cases where the participating enterprise has origin or carries

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portal(https://eps.buyjunction.in) . All

the documents uploaded by the Tender Inviting Authority, form an integral part of the bid. Bidders

are to keep track of all the Addendum / Corrigendum issued against the particular NIT and download

copies of the above documents and merge the Addendum / Corrigendum with respective NIT.

9.0 Permanent Address of WBPDCL Corporate Office for future correspondences and all

other forthcoming related activities pertaining to subsequent processing of tender, award of contract

etc. shall be as below:

The General Manager (M & C),

The West Bengal Power Development Corporation Limited,

Bidyut Unnayan Bhawan, Plot No. - 3/C, Block - LA,

Sector - III, Salt Lake City, Kolkata - 700 106,

WEST BENGAL, INDIA

Contact person: Ipsita Chaudhuri, Manager (M&C), Corporate Office

E-mail: ipsitamnc020919@gmail.com

Phone no.: 9830616477

6) Nos of Terms have been Added::0

7) emailID.pdf:- attachment has been added

